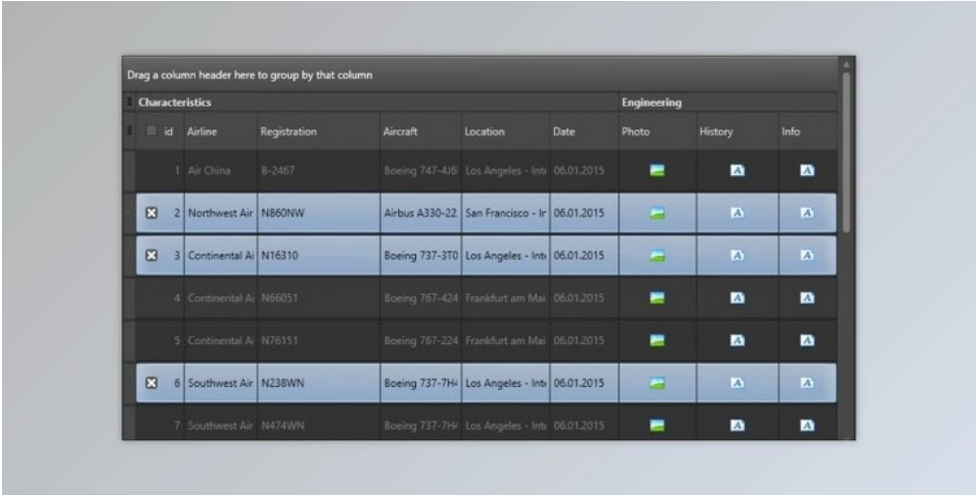


## Developer Machines FireSolution v2021.1.0 for FireMonkey for Delphi Rio & Sydney + CRACK

2024-12-18 23:02:30   [label 我要反馈](#)   [下载页面](#)



Dockable user interface. The part has all of the basic functionality in Microsoft Visual Studio or Delphi IDE goods where the dockable UI is utilized. Nearly all of the attributes can't be implemented using the regular Delphi (FMX) part's palette.

FireDataGrid is a contemporary DataGrid control to display tabular information in business's business applications growing in Delphi(FMX) Firemonkey. The grid uses the paradigm View - DataModel. Therefore it makes it appropriate for use in DB-aware plot: GridView-TDataSource-TDataSet. High productivity is functioning, and displaying considerable amounts of information is achieved from the digital model of producing rows visible on display only. The component implements operational that required to make business applications throughout the business with utmost productivities.

### Developer Machines FireSolution Great Features:

The timeless view of this grid with a flat column header without which it isn't easy to imagine a contemporary program right now. It only requires a couple of minutes to add support for table information with this form of view. Columns of the table have been arranged in 1 row. It's possible to control this pillar's visual indicator, the visibility of this column, command the color history, change the font and color of this text, plus even more.

Banded Table View - innovative grid perspective by which you may set column headers, mixing them into groups, thereby creating columns' hierarchical perspective. The opinion isn't hard to configure. To set a couple of columns into a hierarchy, you have to create a particular band-column that doesn't have some data link (binding) and assign it as a parent to get a normal column.

For column headers within this kind of grid, as well as the typical settings for color, visual location, and visibility, then it's possible to personalize the row number where the column header is situated, to positioning the header under another and capacity to span the column's headers to many rows.

The grid carries a mechanism for conserving several distinct settings to the XML file completed from the end-user in runtime. Utilizing such XML, you can restore the condition of this grid. Presently, XML stores the preferences for prospective design (visual indicator, visibility, group index, etc.), adjusted rows/columns, condition of filters, condition for the group, and sorting.

View Zooming allows to increase or reduce immediately how big the grid perspective by proportional increasing or reducing the size of the font inside the tissues and elements of this grid. You may achieve this by pressing a variety of keys Ctrl+Plus, Ctrl+Minus, or in the code.

FireDataGrid is a contemporary DataGrid control to display tabular information in business's business applications growing in Delphi(FMX) Firemonkey. The grid uses the paradigm View - DataModel. Therefore it makes it appropriate for use in DB-aware plot: GridView-TDataSource-TDataSet. High productivity is functioning, and displaying considerable amounts of information is achieved from the digital model of producing rows visible on display only. The component implements operational that required to make business applications throughout the business with utmost productivities.



去下载

标签

- Components
- VCL
- Delphi



付费会员  
已有 1676位



价值评估  
商业价值约 ¥6635.87万元



下载数量  
已下载 222908次